011-25 FWC

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

QUINN ET AL.

GROUP: 3311

SERIAL NO: 08/420,503

FILED: APRIL 12, 1995 **EXAMINER:**

NASSER

FOR:

THERMODILUTION CATHETER

HAVING A SAFE, FLEXIBLE

HEATING ELEMENT

RECEIVED

AMENDMENT

MAY 3 0 1996

GROUP 3300

HONORABLE COMMISSIONER OF PATENTS & TRADEMARKS WASHINGTON, D.C. 20231

SIR:

Responsive to the office action dated February 15, 1996 please amend the above-identified application as follows:

IN THE CLAIMS

(Amended) A multi-lumen / multi-purpose cardiac --45. catheter comprising:

- a multi-lumen main body portion;
- a plurality of extension tubes, each one of said plurality of extension tubes being connected to a respective lumen of said multi-lumen main body portion; and
- [a manifold] an interface connecting [providing an interface between] said multi-lumen main body portion and said plurality of extension tubes,

wherein:

said multi-lumen main body portion comprises: (d) at least one lumen for holding and supporting

156.00 CK